

Contribution ID: 35 Type: oral presentation

## Collaborative Tools and the LHC: An Update

Monday 3 September 2007 14:00 (20 minutes)

I report on major current activities in the domain of Collaborative Tools, focusing on development for the LHC

collaborations and HEP, in general, including audio and video conferencing, web archiving, and more. This

presentation addresses the follow-up to the LCG RTAG 12 Final Report (presented at CHEP 2006), including the

formation of the RCTF (Remote Collaboration Task Force) to steer planning and development, the installation of

prototype facilities at CERN, and current funding scenarios. I also summarize presentations and discussion made

during the Shaping Collaboration 2006 conference held in Geneva in December 2006, and present proposals offered

by the participants to specifically address major issues facing the LHC collaborations in the coming years.

## Submitted on behalf of Collaboration (ex, BaBar, ATLAS)

LHC (ATLAS)

## **Summary**

During the CHEP 2006 conference in Mumbai, I presented the findings and recommendations of the LCG RTAG 12

Final Report (CERN-LCG-PEB-2005-07), which was the culmination of a year of research and discussions by

representatives of CERN, the LHC, and experts in the field. Since that time, a significant effort has been made at

CERN to follow the recommendations, despite severe budget limitations on the part of laboratory. Efforts at CERN

have included the equipping of prototype conference rooms and the development, implementation and integration

of commonly used applications. Outside of CERN, significant advancements have been made in the development of

new tools for video conferencing, web lecture archiving, and elsewhere. A three-day conference bringing together

experts in the field of Collaborative Tools and LHC Users examined these developments, looked at future possibilities,

and discussed issues most relevant to the functioning of the collaborations. My presentation will attempt to

summarize these important and valuable interactions and to spark discussion on the needs of the LHC.

**Primary author:** Dr GOLDFARB, Steven (University of Michigan)

**Presenter:** Dr GOLDFARB, Steven (University of Michigan)

**Session Classification:** Collaborative tools

Track Classification: Collaborative tools